

1/1

Figure 1

mouse	1 AGAAAAGCCCACAGAAATAAGCAAAGCTACAGCGCCGAGAAG--CAGCGC 	48
human	1 agaacaggcgacgaaaataag-gaagctgttagcgcaggcaaggctggctc 	49
mouse	49 CCACAAAAGTTGAGAGCAAGTC-----TGTCCCCGGCGGT 	83
human	50 cttcggtcgcccaggggaaagacaaggccttagcgcagtttccgtcggg 	99
mouse	84 C-CGCTTT---CCGCAGCGGAGCAGG-GATCCAATTCCCCGGGCAACGC 	127
human	100 ctcccagtgacgccgcagaggtacagacgctccgctctctcgaaatgt 	149
mouse	128 CAACCTC-CGTTG-TAACCAACGGCGCCTCGCTCGCTCTCCTTCCCCGC 	175
human	150 caacaactcggtgctaaggaacggctccgcgttgc-cgcgt---ctgc 	195
mouse	176 GCCAGTCTCGCGAGACTTCGAAAAGAATTCTTCCCGCGCTTTTTTT	225
human	196 tctttctcgagacacttgg---cgaatccctccgcgtttt---- 	237
mouse	226 TTTTTTCCTCACGGGAGCAGGAGGAAGCGGGCTGAGGC 	262
human	238 -----c-cgcggcgcttgataacgcgggtgaggc 	266